

	Yes	No
1. Foundation and sealings in the floor area		
a. are the foundation stones laid down properly? Are the perforated tapes really tense?		
b. is the membrane correctly tense on the keder trails? are the tensioning straps correctly attached?		
c. are the cables of the electrics properly laid so that they are not jammed between the beam and membrane?		
2. Exterior Appearance		
a. do the (lower) cover boards and edge beams sit properly? are there any scratches or other damage?		
b. are the cover sheet metals attached on the deckboard? Front canopy: is membrane screwed tight and cut off?		
3. Mosquito net and curtains		
a. are there any holes or rips in the cloth?		
b. are the Velcro track and the elastic cord on the curtain seated correctly?		
c. can the zipper be operated properly?		
d. can the mosquito net be operated properly?		
4. Interior Appearance		
a. have all wood shavings and scratches been removed / sanded down?		
b. has any damage to the floor been re-oiled? Any treatment of the surfaces beyond the one-time over-oiling of the repaired areas cannot be assumed by Strohboid and does not constitute a defect.		
5. Electrics		
a. are the fuse boxes fixed?		
b. do all 4 spotlights and the LED striplight work?		
c. do the ceiling radiant heater spotlights function?		
d. are the cables properly laid?		

What causes have led to longer set-up time? How many hours of extra work will be charged to the customer?

What deficiencies have been identified? What measures are being taken to remedy them?

6. Operating instructions: by signing, the customer confirms that he has taken note of the following points:

- a. Wood surfaces must not be permanently wet and must be allowed to dry. Temporary moisture, on the other hand, is harmless.
- b. It follows that the underfloor ventilation must always be ensured. Thus, the gap must not be buried or otherwise obstructed.
- c. In order for the construction to be storm-proof, it must be completely closed, Velcro must be pressed on, rubber ropes must be hung and doors must be locked (with tension belt, lock or built-in lock).
- d. The construction is calculated for 20kg/m² snow. Further snow loads must be heated or cleared. With a snow load reinforcement this increases to 200kg/m².
- e. The customer is responsible for all required permits, both temporary and permanent.

Signature

Assembly manager, date, signature

Customer, signature